## Appendix A

## Pacific Northern Environmental, Inc. Supplemental Environmental Project for the Oregon State Fire Marshall's Hazmat Teams Program

Pacific Northern Environmental, Inc. will purchase for the Oregon State Fire Marshall's Hazmat Teams Program ten new Industrial Scientific ITX Multi-Gas detectors and associated equipment as detailed below for use by the State Hazmat Teams: HM01-Douglas County, HM02-Eugene, HM03-Gresham/Multnomah County, HM04-Klamath/Lake County, HM05-Linn/Benton, HM06-Portland Fire, HM08-Southern Oregon, HM09-Tualatin Valley Fire & Rescue, HM10-Hermiston Fire, and HM11-Astoria Fire. PNE will deliver forthwith the detectors and associated equipment to each of the ten teams; they will not have been previously used and will be covered by the same guarantees and warranties that would be standard for typical first-time owners. These detectors will assist the Hazmat Teams in responding to Hazmat incidents.

Many of these incidents involve unknown material. When dealing with an unknown substance time is of the essence. Monitors help to determine proper response and allow a faster response time. The quicker response time helps to minimize environmental impacts, in addition to protecting the health and safety of the response team and the community. Depending on the type of material that is involved, these teams can use monitors to establish Hot, Warm and Cold zones to ensure proper response, entry and decon. In addition, monitors are used during confined space entry and are critical to determining safety levels and safety issues dealing with victim recovery. Organized responses generally result in lower economic impact and decreased impact to the community. A detailed listing of the equipment and its cost is set forth below:

ITEM	Quantity	<b>Unit Price</b>	Comments
Industrial Scientific ITX Multi-Gas detectors	1	\$1785.00	ITX Monitor, O2, LEL, CO2, and H2S with Li-Ion Battery Pack No combination sensors
ISP motorized sampling pump with 10' of hose	1	\$398.00	
Nylon Carrying Case for combination ITX/ISP	1	\$25.00	
ITX / VX Alkaline Battery Pack	1	\$89.00	
Single Unit Compact Charger 120v DS2 Docking Station	1 1	\$79.00 \$1795.00	

2/10/2009

Demand Flow Regulator	1	\$340.00	For 58L and 102L Cylinder
Calibration Gas	1	\$253.00	(58L) CO, H2S, O2, and Pentane
Total Cost for 10 Set-ups	10 each of above items	\$47,640.00	